WASTE RECEIPT # 9(005513 SHIPPER ID # 990412 -01

MANIFEST # 413266

DRUM #	DESCRIPTION	% OF SOLIDS	% OF SLUDGE	% OF	DRUM	TOTAL	PROFILE #	STORAGE
01	Acetone, Tohuene	00	-00	100	16	169	11398	TF#4
						100	•	X.
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	3			4.				

DATE 4-29-99

RECEIVERS SIGNATURI Males COOR



lease poo		Emergence	y Contact Telepho	ne Number				
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US	S EPA ID No. 1.1.7.6.3.5.33	Manifest Document No.	2. Page	2 1 Information not require		shaded areas is deral law.
(50	ienerator's Name and Mailing Address AC		FENDER RE		A. State B. State	Generator's ID	dentities of Martines of Martines of	ber delle se
Cle	ransporter 1 Company Name .eanCare	The state of the s	6. US EPA ID WAD 98847714	47	D. Trans	Transporter's ID	253)	627-1976
XXXX	ransporter 2 Company Name XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXX	8. US EPA ID I	XXXXXXXXX	F. Trans	Transporter's ID sporter's Phone Facility's ID	M-strik of	Maritime of a second
15.	eancare Corporation 10 Taylor Way acoma WA 98421	,	WAD98073851		H. Facilit	ity's Phone (20	Paintier in the a result	and the second
11	US DOT Description (Including Proper Shipp)	IQUID,		12. Cont No.	tainers	13. Total Quantity	14. Unit Wt/Vol	001 D035 F003
G b.	UN1993, (Acetone, Toluc	ene) ASTE PAIN	MIZES PG		Dm 0	00016	9	05 NT02 D008
E C.	7							A HELDER W. The
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d.	8. P.				ë.			
	ditional Descriptions for Materials Listed About Ace Cone, To Tuene, Mineral USE PROFICE 11398 Pecial Handling Instructions and Additional In USE LINE 120 101 Additional In USE LINE 120	FOR Ila.	ACTURED TO SET BATE OF SET BAT	E i de la region de la compansión de la	K. Handlir a. FSI	ng Codes for Was	tes Liste	d Above
16. GE	SHIPPER ID #	# 90	9042-	and accurately descri	ribed above	e by proper shippir	ng name	and are classified,
If I pra	I am a large quantity generator, I certify that I I recticable and that I have selected the practicable the environment; OR , if I am a small quantity railable to me and that I can afford.	ects in proper condition for have a program in place t ble method of treatment, st	r transport by highway accor to reduce the volume and t storage, or disposal currently a good faith effort to minimi	rding to applicable inte toxicity of waste gener v available to me which	ernational an erated to the	nd national governmed degree I have detected to the present and furnished to the present and	mental reg termined uture thre managem	gulations. to be economically eat to human health ment method that is
(X)	ansporter 1 Acknowledgement of Receipt of	A Materials	Signature	us k	Sn	nuch	Mo	4 9 79
10	rinted/Typed Name NGUEL CRES ansporter 2 Acknowledgement of Receipt of	PO Materials	Signature	2			Mo O	onth Day Year
Pri	inted/Typed Name		Signature	Mul			Mo.	onth Day Year
		,	3-4)					
	inted/Typed Name	eipt of hazardous mater		est except as noted	in Item 19.			2.
l)	Vike Docc	an for	Signature		Cac	00	Moi	nth Day Year

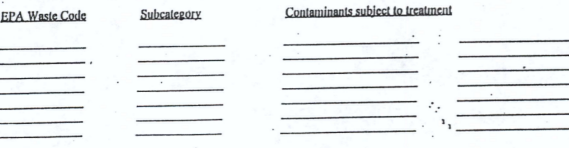
T/S/D/F COPY

Part of the State	Emergency Contact Telephone	Number				
WASTE MANIFEST	1. Generator's US EPA ID No. W.A.D.9.8.1.7.63.5.354	Manifest Document No	2. P	age 1 Information not required	tion in the	e shaded areas is ederal law.
1 /5:00 /5: 0/5	BOLY & FENLER RET	PAIR	A. S	tate Marifest Docu	on to division.	Note 1800 se manda la Biologia de la companya
4. Generator's Phone () 5 PO	KANE WA 9920		B. S	tate Generator's ID	radiuses Daniuses Communication	bile ar stations
5. Transporter 1 Company Name	6. WADO US EPA ID Numi	ber	C. S	tate Transporter's Phone	253)	627-1976
7. Transporter 2 Company Name	8. US EPA ID Numb	oer vyvo	E. St	ate Transporter's II		As a production of the second
9. Designated Facility Name and Site Address	10. US EPA ID Numb WAD986738512	per		ansporter's Phone ate Facility's ID	aagus ji	व । १९८७ है। इस्ति है। व । १९८७ है। इस्ति है। इस्ति है।
			H., Fa	cility's Phone	06) f	527-1976
11. US DOT Description (Including Proper Shipping Na		12. Cor	ntainers	13. Total	14.	a Adisonar
a.	WASTE PAINT RELATED MA	No.	Туре	Quantity	Unit Wt/Vol	Maste No.45
Unif 593, /Acetone . Tolugne)	3 UNIZES PG#	0.0.1	Dm	00016	G	as after Door
b.						The heavil
с.			· ·			an olar ti
d.						VIII. 19 (19 (19 (19 (19 (19 (19 (19 (19 (19
J. Additional Descriptions for Materials Listed Above			44.			The second
USE PROFICE 11398 FC	: : : :	o osoton e	poni se	ATTEMPT OF BELLEVILLE	Maria Service	SE VIDURAL SE SE VIRGINAS
5HIPPER ID# 16. GENERATOR'S CERTIFICATION: I hereby declare the packed, marked, and labeled, and are in all respects in pro-	at the contents of this consignment are fully and ac	ccurately descr	ihed abov	ve by proper chicair		
If I am a large quantity generator, I certify that I have a practicable and that I have selected the practicable method and the environment; OR, if I am a small quantity general available to me and that I can afford.	program in place to reduce the volume and toxicity	of waste gener	ated to th	and national governr le degree I have det	nental reg	gulations.
Printed/Typed Name 7. Transporter 1 Acknowledgement of Receipt of Materia	Signature	K.	6	nuch	Mor	The Party Year
MIGUEL CRESPO	Signature 71/				Mor	th Pay Year
Transporter 2 Acknowledgement of Receipt of Material Printed/Typed Name		, / ,			10.	110651/7
9. Discrepancy Indication Space	Signature	July	_		Mon V) Z	th Day Year
					,	
D. Facility Owner or Operator: Cartification of receipt of the						
or operator. Certification of receipt of h	azardous materials covered by this manifest exc	ept as noted in	Item 19			

RCRA Land Disposal Restriction Notification Form
This form is applicable to characteristic wastes (D codes), listed wastes (F, K, U and P codes), California List wastes, and Hazardous Debris.

Generator	: AL'S BO	DY\$1	ENDO	<i>5</i> ? u	.S. EPA I.I	o.#: <u>WA</u>	D98176	3535
Profile #:	11398			M	lanifest #:_	43	266	7
standards sp	identified on this form are secified in Part 268, Subp 40 CFR 268.7(a), the requ	art D or do no	t meet the ap	plicable prohibi	tion levels spe	ecified in 268	3.32 or RCRA Secti	on 3004 (d).
	Treatab	ility Group:		l Wastewater		□ Nonwa	stewater	į
	(wastewat	er contain less	s than 1% iiit	erable solids an	i less than 1%	o Totai Orgai	ne Carbon)	
	Ignitable (except for s. (If this box is checked tents. Note: The under	d, complete	and attach	Form UC to a	ddress under	rlying hazar	dous	
	sted or recovered.	tying nazara	ious constiti	iems need noi	DE GGG ESSE	u y me mus	10 10 00	
D001	Ignitable (except for					lass I SDW	A systems	
D001	High TOC Ignitable (
□ D002	Corrosive managed in (If this box is checked	non-CWA/	non-CWA e	equivalent/non	Class I SD	WA systems	lous constituents)	
□ D002	Corrosive managed in	CWA/CWA	A-equivalent	Class I SDW	A systems	ying nazara	ous constituents)	
□ D002	Reactive Sulfides bas		-		,			
□ D003	Reactive Cyanides ba							
□ □ 003	Water Reactives base			d (4)				
□ D003	Explosives based on 2	, , , ,						
□ D003	Other Reactives based	,		G 1	□ D00€	Cadadaa	taining battan	ing.
□ D004	Arsenic D005 Chromium D008	Barium		Cadmium Lead acid ba		Cadmium	-containing batter	ics
☐ D007 ☐ D009	High mercury inorgan					ue and resid	lues from RMER	С
□ D009	High-mercury organic							
□ D009	Low-mercury (,260 m			All,D009 wa				
□ D010	Selenium □ D011				,			
								there wastes
	boxes are checked, con anaged in CWA/CWA-e				underlying	nazaraous (constituents (unie.	ss these wastes
	Endrin	□ D023	o-Cresol	i systems).	□ D033	Hexachlor	obutadiene	
	Lindane	□ D024	m-Cresol			Hexachlor		
	Methoxyuchlor	□ D025	p-Cresol		D035	Methyl eth	yl ketone	
□ D015	Toxaphene	□ D026	Cresols(To		D036	Nitrobenze	ene	
	2,4-D	□ D027	p-Dichloro			Pentachlor	ophenol	
	2,4,5-TP(Silvex)	□ D028	1,2-Dichlo		□ D038	-		:
8.1	Benzene	□ D029		roethylene		Tetrachlore	-	40
	Carbon tetrachloride	□ D030 □ D031	2,4-Dinitro Heptachlor			Trichloroe 2,4,5-Trich	-	
	Chlordane Chlorobenzene	□ D031	Hexachlor				lorophenol	
	Chloroform	L 2002	110/140/1101			Vinyl chlo	-	
San							•	
In addition,	the following wastes a	re included in	n this shipm	ent:				
	05 spent solvents. (If the			F001-F005 section	n on the back of	this form. Che	eck the hazardous was	te number(s) that
	ntify the constituents likely to Itisource leachate.(If this	-		attached Form 110	to identify the	individual con	etituente l	
	Section 3004(d) Califo							rm.)
4.	us Debris (If this box is che							:
	ent carries additional w							;
i uno ompin	on ouries additional w	and codes to	wo non		,			
EPA Waste C	Code Subcate	gory (if appl	icable)	EPA Wa	ste Code	Subca	tegory(if applicab	le)
	· · ·					-		
						-		
						1		

Hazardous waste description	Regulated hazardous constituents					
☐ F001 Spent halogenated solvents used in degreasing	Carbon tetrachloride Tetrachloroethylene Trichloroethylene Trichloromonofluoromethane	Methylene chloride 1,1,1-Trichloroethane 1,1,2-Trichloro 1,2,2-trifluoroethane				
☐ F002 Spent halogenated solvents	Chlorobenzene Methylene chloride 1,1,1-Trichloroethane Trichloroethylene Trichloromonofluoromethane	o-Dichlorobenzene Tetrachloroethylene 1,1,2-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane				
F003 Spent non-halogenated solvents	Cyclohezanone* Ethyl benzene Methanol*	n-Butyl alcohol Ethyl acetate Ethyl ether Methyl isobutyl ketone				
	Xylenes(total)					
☐ F004 Spent non-halogenated solvents	m-Cresol p-Cresol Nitrobenzene	o-Cresol Cresol-mixed isomers(cresylic acid)				
F005 Spent non-halogenated solvents	Benzene 2-Ethoxyethanol Methyl ethyl ketone Pyridine	Carbon disulfide* Isobutyl alcohol 2-Nitropropane				
	, and the second					
colvent nonwastewaters containing only one, two,	clohexanone, and methanol nonwastewa or all three of these constituents. The ti	nters are based on the TCLP and apply to spent reatment for these three constituents do not apply				
solvent nonwastewaters containing only one, two, when any of the other F001-F005 constituents are	clohexanone, and methanol nonwastewa or all three of these constituents. The to present in the waste.	ediment for inter the constitution of the cons				
california List Wastes Check applicable bares: any RCRA-regulated haz	clohexanone, and methanol nonwastewa or all three of these constituents. The to present in the waste.	lifornia List prohibitions. Note that the California				
solvent nonwastewaters containing only one, two, when any of the other F001-F005 constituents are when any of the other F001-F005 constituents are California List Wastes Check applicable boxes; only RCRA-regulated haz List prohibitions do not apply to newly identified (e.	clohexanone, and methanol nonwastewa or all three of these constituents. The to present in the waste. ardous wastes can be subject to the Cal e.g., D018-D043) or newly listed wastes	lifornia List prohibitions. Note that the California				
*The treatment standards for carbon disulfide, cyc solvent nonwastewaters containing only one, two, when any of the other F001-F005 constituents are California List Wastes Check applicable boxes; only RCRA-regulated hazt List prohibitions do not apply to newly identified (et Liquid wastes containing Nickel at >134 mg/L Liquid wastes containing PCB at ≥50 ppm	clohexanone, and methanol nonwastewa or all three of these constituents. The to present in the waste. ardous wastes can be subject to the Cal e.g., D018-D043) or newly listed wastes	ifornia List prohibitions. Note that the California ining Thallium at >130 mg/L vastes containing Halogenated Organic 40 CFR 268 Appendix III at ≥1,000mg/kg				
California List Wastes Check applicable boxes; only RCRA-regulated haze. List prohibitions do not apply to newly identified (e) Liquid wastes containing Nickel at >134 mg/L	clohexanone, and methanol nonwastewa or all three of these constituents. The to present in the waste. ardous wastes can be subject to the Cal e.g., D018-D043) or newly listed wastes Liquid wastes contain	iffornia List prohibitions. Note that the California ining Thallium at >130 mg/L vastes containing Halogenated Organic 40 CFR 268 Appendix III at ≥1,000mg/kg				
California List Wastes Check applicable boxes; only RCRA-regulated haz. List prohibitions do not apply to newly identified (e Liquid wastes containing Nickel at >134 mg/L Liquid wastes containing PCB at ≥50 ppm Incomparison of "debris" and "hazardous deach "contaminant subject to treatment. "To onstituents for each code. Check the box that	clohexanone, and methanol nonwastewal or all three of these constituents. The traperesent in the waste. ardous wastes can be subject to the Cale.g., D018-D043) or newly listed wastes. □ Liquid wastes contain □ Liquid or nonliquid wastes in (solids) or ≥1,000 mg. ebris" are in 40 CFR 268.2. Per 26 determine these, look up the waste it applies.	ifornia List prohibitions. Note that the California ining Thallium at >130 mg/L vastes containing Halogenated Organic 40 CFR 268 Appendix III at ≥1,000mg/kg /L (liquids) 8.45, hazardous debris must be treated for code in 268.40 and list the regulated hazardo				
California List Wastes Check applicable boxes; only RCRA-regulated haz. List prohibitions do not apply to newly identified (e Liquid wastes containing Nickel at >134 mg/L Liquid wastes containing PCB at ≥50 ppm Inzardous Debris The definitions of "debris" and "hazardous diach" contaminant subject to treatment. "To onstituents for each code. Check the box that	clohexanone, and methanol nonwastewal or all three of these constituents. The traperesent in the waste. ardous wastes can be subject to the Cale.g., D018-D043) or newly listed wastes. □ Liquid wastes contain □ Liquid or nonliquid wastes in (solids) or ≥1,000 mg. ebris" are in 40 CFR 268.2. Per 26 determine these, look up the waste it applies.	ifornia List prohibitions. Note that the California ining Thallium at >130 mg/L vastes containing Halogenated Organic 40 CFR 268 Appendix III at ≥1,000mg/kg /L (liquids) 8.45, hazardous debris must be treated for code in 268.40 and list the regulated hazardo				
Solvent nonwastewaters containing only one, two, when any of the other F001-F005 constituents are when any of the other F001-F005 constituents are when any of the other F001-F005 constituents are containing List Wastes California List Wastes Check applicable boxes; only RCRA-regulated haze List prohibitions do not apply to newly identified (et al. Liquid wastes containing Nickel at >134 mg/L Liquid wastes containing PCB at ≥50 ppm Hazardous Debris The definitions of "debris" and "hazardous detach "contaminant subject to treatment. "To constituents for each code. Check the box that we have the shipment contains hazardous debris that we will be supported by the containing PCB at ≥50 ppm This shipment contains hazardous debris that we will be supported by the containing PCB at ≥50 ppm	clohexanone, and methanol nonwastewal or all three of these constituents. The transfer in the waste. ardous wastes can be subject to the Cale. g., D018-D043) or newly listed wastes. Liquid wastes contain Liquid or nonliquid wastes in (solids) or ≥1,000 mg be bris are in 40 CFR 268.2. Per 26 determine these, look up the waste in applies. ill be treated to comply with the alternation be treated to meet the 268.40 treatments.	ifornia List prohibitions. Note that the California is ning Thallium at >130 mg/L vastes containing Halogenated Organic 40 CFR 268 Appendix III at ≥1,000mg/kg //L (liquids) 8.45, hazardous debris must be treated for code in 268.40 and list the regulated hazardout tive treatment standards of 268.45 (e.g.,				





RCRA Land Disposal Restriction Notification Form-UC

Generator: ALS BODY 3 FENDER	U.S. EPA I.D. #(WAD98/76
Profile #: // 398	Manifest #: 43Z 6 6
In accordance with 40 CFR 268.7(a), the underlying hazardous constituent 268.2(I), "underlying hazardous constituent" means any constituent lit. Treatment Standards, except zinc, which can reasonably be expected to hazardous waste, at a concentration above the constituent-specific UT (attached) for the waste code(s), treatability group, and subcategory at be used to identify F039 constituents.	sted in 268.48, Table UTS-Universal to be present at the point of generation of th Streatment standard. Refer to Form-EZ
Please check the appropriate box:	
☐ This Shipment includes F039 multisource leachate. The individual identified on the back page of this form.	l constituents likely to be present are
☐ This shipment includes D001 (other than 1/High TOC ignitables, o combusted or recovered), D002, and/or D012-D043 characteristic CWA/CWA-equivalent/Class I SDWA systems. The underlying haddressed for this waste.	wastes will not be managed in
In order to address underlying constituents waste, please check the app	ropriate box:
☐ I have reviewed the UTS list of 268.48, and per 268.7(a), I have de hazardous constituents reasonably expected to be present in this waste.	termined that there are no underlying
I have reviewed the UTS list of 268.48, and per 268.7(a), I have det constituents are present in this waste. The underlying hazardous co of this form.	termined that underlying hazardous onstituents are identified on the back
The determination of underlying hazardous constituents was based on:	
☐ Generator's knowledge of waste	
Analysis	
I certify that I personally have examined and am familiar with the wathrough knowledge of the waste to support this certification. I certify the generator named above, all the information submitted in this notification knowledge.	at as an authorized representative of the
Miled Name Signature Signature	Wiz 99
• • •	

Acenapthene Acenaphthylene Acelone Acetonitrile Acetophenone 2-Acetylaminofluorene Acrolein Acrylamide Acrylonitrile Aldrin 4-Aminobiphenyl Aniline Anthracene Aramite alpha-BHC beta-BHC delta-BHC Benz(a)anthracene Benzal chloride* Benzene Benzo(a)pyrene Benzo(b)fluoranthene Benzo(k)fluoranthene Benzo(g,h,l)perylene Bis(2-chloroethoxy)methane? Bix(2-chlorgethyl)ether Bix(2-Chloroisopropyl)ether Dis(2-ethylhexyl)phthalate Bromodichloromethane Bromomethane(methyl bromide) 4-Bromophenyl phenyl ether n-butyl alcohol Butyl benzyl phthalate 2-sec-Butyl-4,6-dinitrophenol (Dinoseb) Carbon disulfide Carbon tetrachloride Chlordane (alpha and gamma isomers) p-Chloroaniline Chlorobenzene Chlorobenzilate 2-Chloro-1.,3-hutadiene Chlorodibromomethane Chloroethane Chloroform p-Chloro-m-cresol 2-Chloroethyl vinyl ether* Chloromethane(methyl chloride) 2-Chloronaphthalene 2-Chlorophenol 3-Chloropropylene

Constituent Chrysene o-Cresol m-Cresoll n-Cresul Cyclohexanone 0.0'-1)1)1) ממט-'קיק op'-DDE p,p'-DDE op'-DDT p.p'-DDT Dibenz(a,h)anthracene Dibenzo(a,e)pyrene 1,2-Diliomo-3-chloropropane 1,2-Dibromoethane (ethylene dibromide) Dibromomethane m-Dichlorobenzene o-Dichlorobenzene p-Dichlorobenzene Dichlorodifluoromethane 1,1-Dichloroethane 1,2-Dichloroethane 1,1-Dichloroethylene trans-1.2-Dichloroethylene 2,4-Dichlorophenol 2,6-Dichlorophenol 2,4-Dichlorophenoxyacetic acid (2,4-1))1,2-Dichloropropane cis-1,3-Dichloropropylene trans-1,3-Dichloropropylene Dieldrin Diethyl phthalate p-Dimethylaminoazaobenzene* 2,4-Dimethyl phonol Dimethyl phthamte Di-n-butyl phthalate 1,4-Dinitrobenzene 4,6-Dinitro-o-cresol 2,4-Dinitrophenol 2,4-Dinitrotoluene 2,6-Dinitrotoluene Di-n-octyl phthalate Di-n-propylnitrosamine 1.4-Dioxane Diphenylamine Diphenylnitrosamine 1,2-Diphenyl hydrazine

Disulfoton

Endosulfan I

Endosulfan II

Constituent Endosulfan sulfate Endrin Endrin aldehyde Ethyl acetate Ethyl benzene Ethyl ether Ethyl methacrylate Ethylene oxide Famphur Fluoranthene Fluorene Heptachlor Heptachlor epoxide Hezachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadine Hexachlordibenzo-p-dioxins Hexachlorodibenzofurans Hexachloroethane Hexachloropropylene Indeno(1,2,3-c,d)pyrene Iodomethane Isobutyl alcohol Isodrin Isosnírole Kepone Methacrylonitrile Methanol Methapyrilene Methoxychlor 3-Methylcholanthrene 4,4-Methylene-bix(2-chloroaniline Methylene chloride Methyl ethyl ketone Methyl isobutyl ketone Methyl methacrylate Methyl methansulfonate Methyl parathion Naphthalene 2-Naphthylamine o-Nitroaniline* p-Nitronniline Nitrobenzene 5-Nitro-o-toluldine o-Nitrophenol p-Nitrophenol N-Nitrosodiethylamine N-Nitrosodimethylamine N-Nitrosodi-n-butylamine

N-Niitrosomethylethylamine

N-Nitrosomopholine

N-Nitrosopiperidine

Constituent N-Nitrosopynolidine Parathion PCBs(total) Pentachlorobenzeno Pentchlorodibenzo-p-dixins Pentachlorodibenzofurans Pentachlorocthane* Pentachloronitrobenzene Pentachlorophenol Phenacetin Phenanthrene Phenol Phorate Phthalic acld* Phthalic anhydride Pronamide Propanenitrile(ethyl cyanide) Pyrene Pyridine Snítole Silvex(2,4,5-TP) 1,2,4,5-Tetrachlorobenzene Tetrachlorodibenzo-p-dioxins Tetrachlorodibenzofurans 1,1,1,2-Tetrachloroethane 1,1,2,2-Tetrachloroethane Tetrachloroethylene 2,3,4,6-Tetrachlorophenol Toluene Toxaphene Tribromomethane(bromoform) 1,2,4-Trichlorobenzene 1.1.1-Trichloroethane 1,1,2-Trichloroethane Trichloroethylene Trichloromonofluromethane 2,4,5-Trichloropjhenol 2,4,6-Trichlorophenol 2,4,5-Trichlorophenoxyacctic ncid(2,4,5-T) 1,2,3-Trichloropropane 1,2,3-Trichloropropane 1,1,2-Trichloro-1,2,2-triffnoroethane Tris(2,3-dibromopropyl)phosphate Viyl chloride Xylenes (total) Antimony Arsenic Barlum Beryllium Cadmium Chromlum(total) Cyanide(total) Cyanide (amenable) Mercury (retort residues)*

Mercury(all others)

Fluoride

Thallium

Nickel

Silver

Lend

Sclenium

Sulfide

Vanadium

*This constituent is not a regulated hazardous constituent in F039

A Trima Company

CleanCare Corp.

Profile Number: 11398

Cert. Date:

1/16/97

Review Date:

Name: AL'S BODY AND FENDER REPAIR. INC.

Mailing Address

Address: 414 EAST 1ST AVE.

City: SPOKANE

Phone: 509-624-9833

Contact: JERRY SMITH

State: WA

Zip: 99202

1/15/98

Material Information Sheet

Generating Site

Name: AL'S BODY AND FENDER REPAIR, INC.

Address: 414 EAST 1ST

City: SPOKANE

State: WA

Zip: 99202

Phone: 509-624-9833

Contact: JERRY SMITH

EPA ID#: WAD981763535

WASTE PAINT AND THINNER

WasteProcess: CLEANING PAINTING EQUIPMENT

FormCode: B209

ProcessCode: M061

SourceCode: A04

TreatmentCode:

MSDSCode:

AnalyticalCode: PROFILE

Generic Profile: N

PCBs: NEG

SampleNumber:

WASTE CHARACTERISTICS

WASTE MATERIAL

METALS

WasteName:

WasteColor: VARIES

PhysicalState: LIQUID

pHRange: 6-8

FlashPoint: <70

PercentSolid: 5

SpecificGravity: .8-1

BTUValue: >10,000

PPM

Layers: SINGLE PHASED

Sulfides: NEG

HexChrome: 0

Phenolics: NEG

Nickel: <134

Thallium: <130

Cyanides: NEG

PPM

Arsenic: <5

Barium: <100

Cadmium: <1 Chromium: <5

Lead: 15.7 Mercury: <.2

Seleneum: <1 Silver: <5

State: WT02

Designation Code: D

PPM

WASTE CODES Federal: D001 D008 D035 F003 F005 Comments: FLAMMABLE LIQUID LABEL REQUIRED, LDR FORM REQUIRED

	1	,	Min	Max
WASTE COMPOSITION	•		20	40
MINERAL SPIRITS			10	20
XYLENE			10	20
TOLUENE		,	10	20
ACETONE			1	10
ISOPROPANOL SOLIDS/SLUDGES			1	5
METHYL ETHYL KETONE			1	3
NETHER BUILD HER ONE				118

ShipDOT PSN: WASTE PAINT RELATED MATERIAL

ShipAdditinalDesc:

ShipHazardClass: 3

ShipDOT id: UN1263

ShipPackingGroup: II

I hereby certify that as an authorized representative of the generator named above, that the above attached description is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omission of composition or properties exist, and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials subject to the contract.